



Blackburn

CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 7 Ashlar Cr Blackburn

Melways Ref: 48-B8

Survey Dates: 1.3.02 / March-April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|--|--|---|
| Tree Name | Eucalyptus cephalocarpa Silver Leaf Stringybark | Eucalyptus cephalocarpa Silver Leaf Stringybark | |
| Tree Size | | | |
| Height | 14m | 18m | |
| Spread | 12m | 14m | |
| Significance* | L | L | |
| Age (years) | 30-60 | 30-60 | |
| Condition* | F | F | |
| Notes | Location- frontage, west side boundary Some deadwood & epicormal growth | Frontage, West side boundary Some deadwood & epicormal growth | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

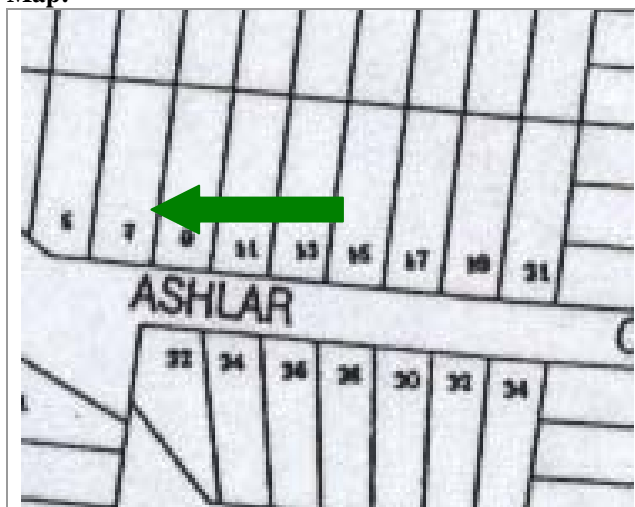
Criteria for Significance (please refer page x):

| | | | |
|-------------------------|-----------------------------|------------------------------------|-------------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | ✓ Unique environmental contribution |
| Unique Location/Context | Aesthetic Value | Aboriginal Culture | |

Statement of Significance:

These are indigenous habitat trees of local provenance, that are part of regional vegetation linkages. They provide a vegetation corridor for local bird-life and fauna. They act as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. These trees are integral to the establishment of a sustainable urban and native landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 13 Banksia Street Blackburn (and 30 Malcolm St Blackburn)

Melways Ref: 48-H12

Survey Dates: 26.3.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|---------------|--|---|---|
| Tree Name | Eucalyptus brockneyi Dundas Mahogany | | |
| Tree Size | | | |
| Height | 20m | | |
| Spread | 15m | | |
| Significance* | R | | |
| Age (years) | 30-60 | | |
| Condition* | E | | |
| Notes | Location- rear, common boundary between 13 Banksia Street & 30 Malcolm Street, Blackburn. Owner advises tree planted in 1962. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

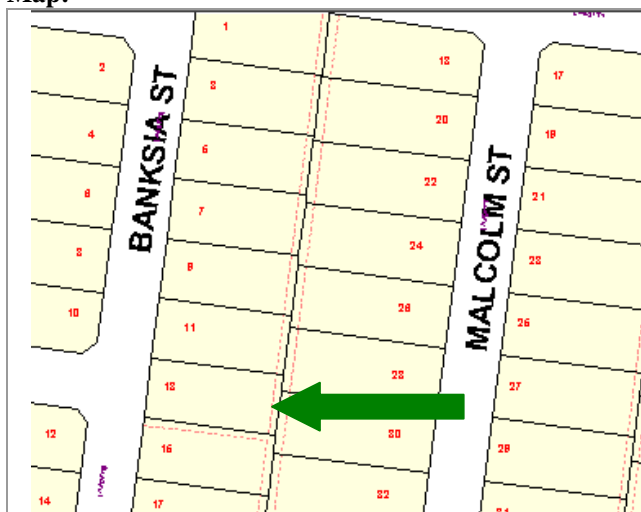
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 24 Beverley Cres Blackburn

Melways Ref: 47-J7

Survey Dates: 17.3.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|---------------|--|---|---|
| Tree Name | Eucalyptus sideroxylon Red Ironbark | | |
| Tree Size | | | |
| Height | 20m | | |
| Spread | 20m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- frontage, SE corner This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

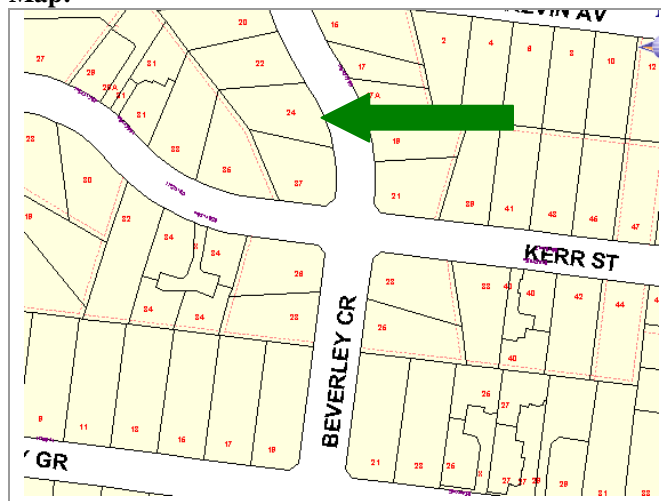
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: **25 Dixon Gve Blackburn**
 Melways Ref: 47-H7
 Survey Dates: 10.3.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|---------------|---------------------------------------|---|---|
| Tree Name | Quercus palustris Pin Oak | | |
| Tree Size | | | |
| Height | 24m | | |
| Spread | 14m | | |
| Significance* | R | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local
 * Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

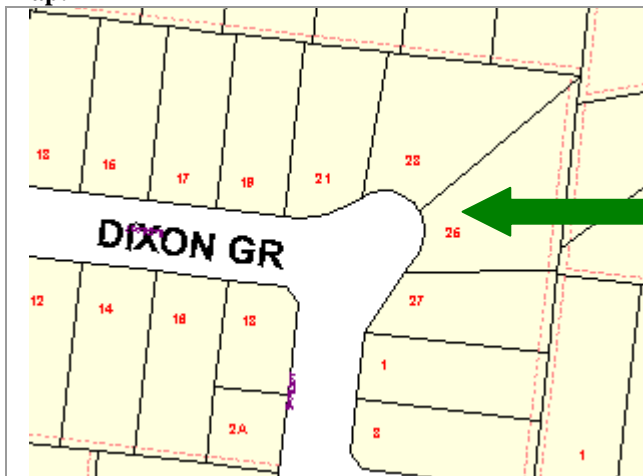
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 8 Ellison St Blackburn
Melways Ref: 48-C8
Survey Dates: 29.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---|---|---|
| Tree Name | Quercus robur English Oak | | |
| Tree Size | | | |
| Height | 20m | | |
| Spread | 16m | | |
| Significance* | R | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- rear, central south. This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local
 * Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

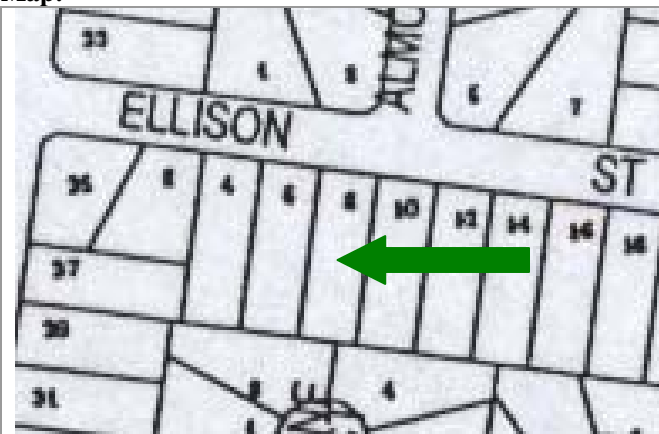
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 40 Elmhurst St Blackburn

Melways Ref: 47-H8

Survey Dates: 10.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---|---|---|
| Tree Name | Eucalyptus citriodora Lemon Scented Gum | Eucalyptus citriodora Lemon Scented Gum | |
| Tree Size | | | |
| Height | 18m | 20m | |
| Spread | 20m | 25m | |
| Significance* | L | L | |
| Age (years) | 30-60 | 30-60 | |
| Condition* | G | G | |
| Notes | Location- frontage This tree is a good quality specimen. | Location- frontage This tree is a good quality specimen. | |

* Significance: N-National, S-State, R-Regional, L- Local
* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

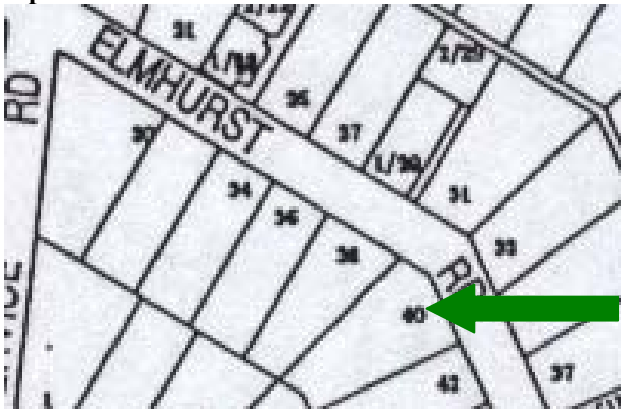
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of these trees provide an important contribution to the immediate landscape.

Map:



Photo(s):



Tree 1



Tree 2

CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 19 Esdale St Blackburn
 Melways Ref: 48-D8
 Survey Dates: 1.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---|---|---|
| Tree Name | Eucalyptus citriodora Lemon Scented Gum | | |
| Tree Size | Mature | | |
| Height | 24m | | |
| Spread | 18m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- Frontage, central This tree is a good quality specimen | | |

* Significance: N-National, S-State, R-Regional, L- Local
 * Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

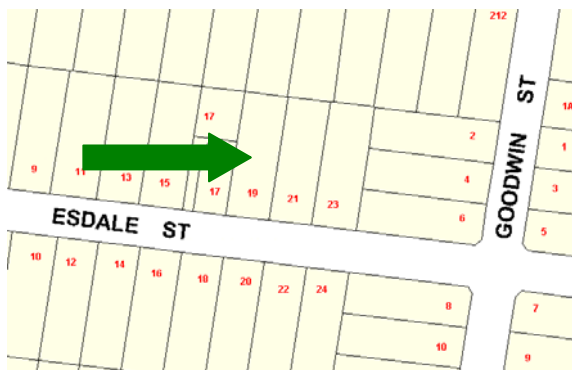
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 14 Francis Street, Blackburn

Melways Ref: 48 A8

Survey Dates: March/April 2006

| Tree No. | 1 | 2 | 3 |
|------------------------|---|---|---|
| Tree Name | <i>Eucalyptus nicholii</i> Peppermint | | |
| DBH | 78cm | | |
| Height | 18m | | |
| Spread | 10m | | |
| Significance* | L | | |
| Age (years) | Mature | | |
| Condition* | G | | |
| Assets within 4 metres | House ~4m away | | |
| SULE | 10-20 | | |
| Notes | Front setback. Visual amenity and streetscape. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

Criteria for Significance:

| | | | |
|-------------------------|-----------------------------|------------------------------------|------------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | Unique environmental contribution |
| Unique Location/Context | * Aesthetic Value | Aboriginal Culture | Good example of indigenous species |

Statement of Significance:

This is one of the larger examples of the species (which has been widely planted throughout Whitehorse, forming part of the landscape character). It contributes to the local landscape and the streetscape.

Site Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 10 Janet St Blackburn

Melways Ref: 47-G12

Survey Dates: 7.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|--------------------------------------|---|---|
| Tree Name | Angophora costata Apple Gum | | |
| Tree Size | | | |
| Height | 14m | | |
| Spread | 9m | | |
| Significance* | R | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | This tree is a good quality specimen | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

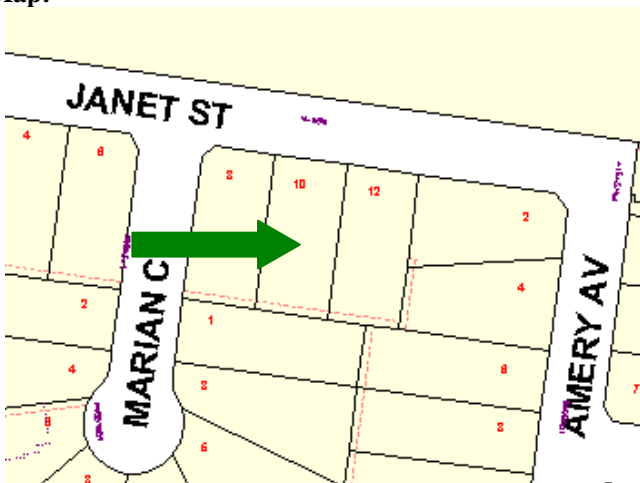
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 9 John St Blackburn

Melways Ref: 47-K8

Survey Dates: 17.4.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---|---|---|
| Tree Name | Eucalyptus cephalocarpa Silver Leaf Stringybark | | |
| Tree Size | | | |
| Height | 20m | | |
| Spread | 18m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- frontage This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

Criteria for Significance (please refer page x):

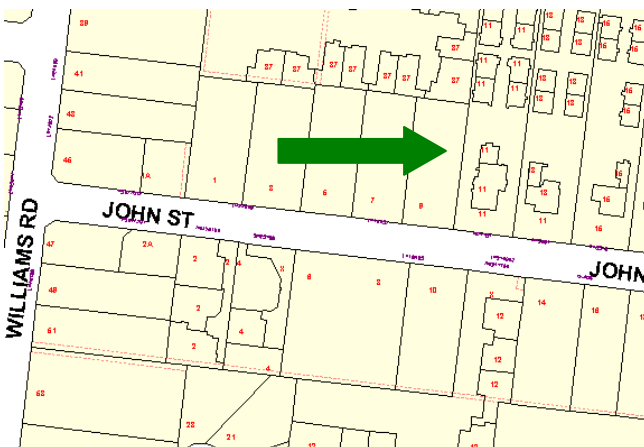
| | | | | |
|-------------------------|-----------------------------|------------------------------------|---|-----------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | ✓ | Unique environmental contribution |
| Unique Location/Context | Aesthetic Value | Aboriginal Culture | | |

Statement of Significance:

This is an indigenous habitat tree of local provenance, that is part of regional vegetation linkages. It provides a vegetation corridor for local bird-life and fauna. It acts as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. This tree is integral to the establishment of a sustainable urban and native landscape.

Map:

Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 16 John St Blackburn

Melways Ref: 47-K8

Survey Dates: 17.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|---------------|---|---|---|
| Tree Name | Eucalyptus cephalocarpa Silver Leaf Stringybark | | |
| Tree Size | | | |
| Height | 18m | | |
| Spread | 20m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- front, NE corner Eradication of missletowe recommended. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

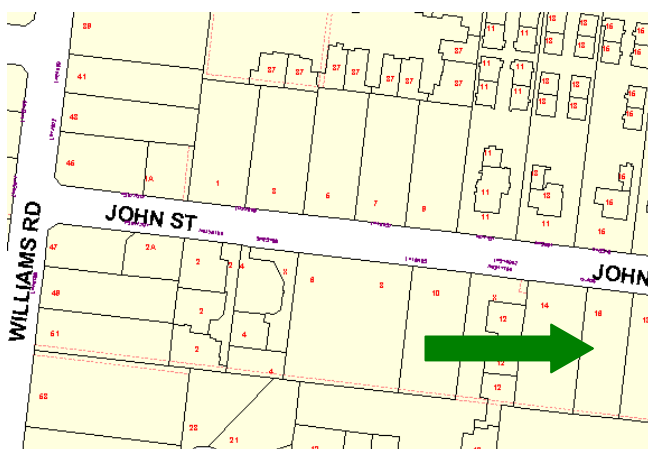
Criteria for Significance (please refer page x):

| | | | |
|-------------------------|-----------------------------|------------------------------------|-------------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | ✓ Unique environmental contribution |
| Unique Location/Context | Aesthetic Value | Aboriginal Culture | |

Statement of Significance:

This is an indigenous habitat tree of local provenance, that is part of regional vegetation linkages. It provides a vegetation corridor for local bird-life and fauna. It acts as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. This tree is integral to the establishment of a sustainable urban and native landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 6 Kerrylyn Crt Blackburn
 Melways Ref: 48-C8
 Survey Dates: 2.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---|---|---|
| Tree Name | Eucalyptus citriodora Lemon Scented Gum | | |
| Tree Size | | | |
| Height | 22m | | |
| Spread | 22m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- Frontage, SW corner This tree is a good quality specimen | | |

* Significance: N-National, S-State, R-Regional, L- Local
 * Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

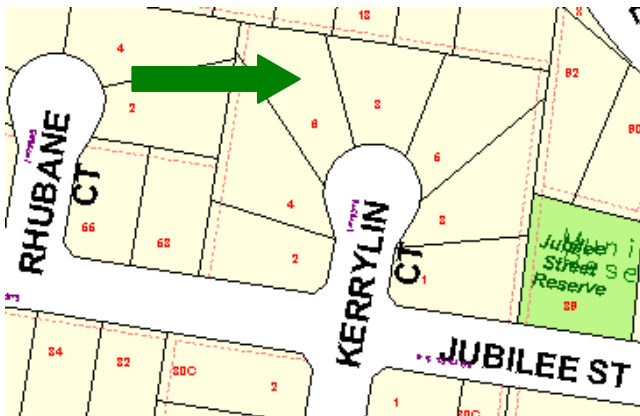
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 12 Kinkora Rd Blackburn

Melways Ref: 47-J8

Survey Dates: 10.3.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|--|--|--|
| Tree Name | Eucalyptus cephalocarpa Silver Leaf Stringybark | Eucalyptus cephalocarpa Silver Leaf Stringybark | Eucalyptus cephalocarpa Silver Leaf Stringybark |
| Tree Size | | | |
| Height | 12m | 14m | 15m |
| Spread | 6m | 8m | 12m |
| Significance* | L | L | L |
| Age (years) | 30-60 | 30-60 | 30-60 |
| Condition* | G | G | G |
| Notes | Location- Front, northern side boundary This tree is a good quality specimen. | Location- Front, northern side. This tree is a good quality specimen. | Location- Front, SE corner. This tree is a good quality specimen. |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

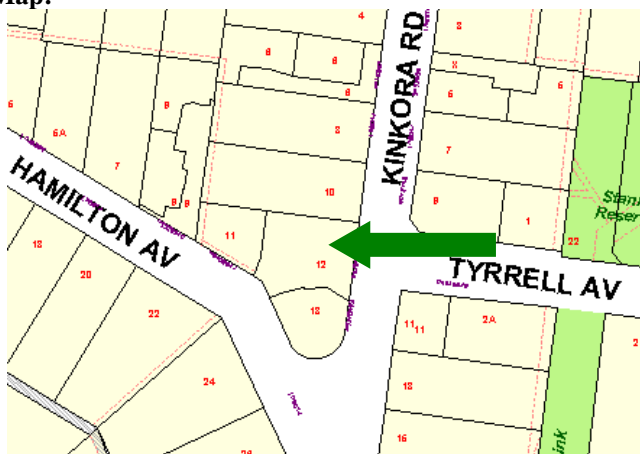
Criteria for Significance (please refer page x):

| | | | |
|-------------------------|-----------------------------|------------------------------------|-------------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | ✓ Unique environmental contribution |
| Unique Location/Context | Aesthetic Value | Aboriginal Culture | |

Statement of Significance:

These are indigenous habitat trees of local provenance, that are part of regional vegetation linkages. They provide a vegetation corridor for local bird-life and fauna. They act as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. These trees are integral to the establishment of a sustainable urban and native landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 23 Larch St Blackburn

Melways Ref: 48-B8

Survey Dates: 29.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|--|---|---|
| Tree Name | Eucalyptus leucoxylon Yellow Gum | | |
| Tree Size | | | |
| Height | 18m | | |
| Spread | 16m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- Rear, NE corner This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local
* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

Criteria for Significance (please refer page x):

| | | | | |
|---|-------------------------|-----------------------------|------------------------------------|-----------------------------------|
| | Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | Particularly old |
| | Curious growth form | Outstanding size | Outstanding Example of the Species | Unique environmental contribution |
| ✓ | Unique Location/Context | Aesthetic Value | Aboriginal Culture | |

Statement of Significance:

This is an indigenous habitat tree of local provenance, that is part of regional vegetation linkages. It provides a vegetation corridor for local bird-life and fauna. It acts as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. This tree is integral to the establishment of a sustainable urban and native landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 25 Malcolm St Blackburn

Melways Ref: 47-H12

Survey Dates: 7.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|--|---|---|
| Tree Name | Corymbia maculata Spotted Gum | | |
| Tree Size | | | |
| Height | 18m | | |
| Spread | 10m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- Frontage, northern side This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local
* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

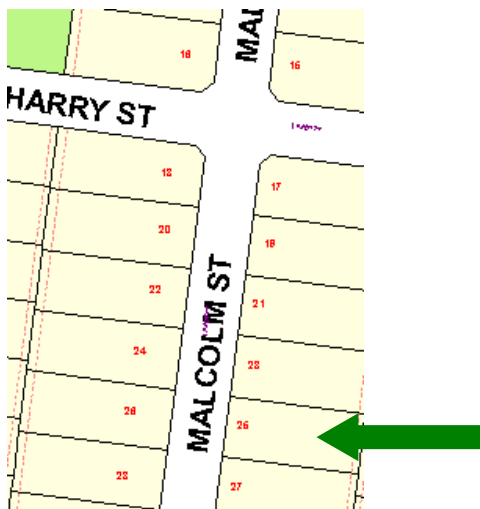
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 30 Malcolm St Blackburn (and 13 Banksia Street Blackburn)

Melways Ref: 48-H12

Survey Dates: 26.3.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|---------------|--|---|---|
| Tree Name | Eucalyptus brockneyi Dundas Mahogany | | |
| Tree Size | | | |
| Height | 20m | | |
| Spread | 15m | | |
| Significance* | R | | |
| Age (years) | 30-60 | | |
| Condition* | E | | |
| Notes | Location- rear, common boundary between 13 Banksia Street & 30 Malcolm Street, Blackburn. Owner of 13 Banksia Street advises tree planted in 1962 | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

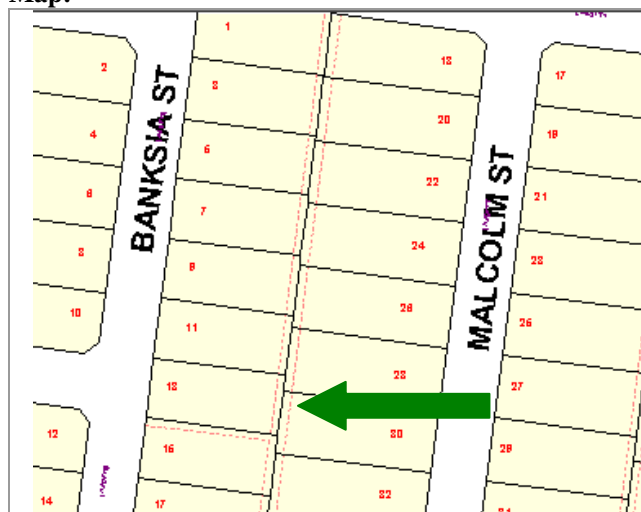
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 61 Pakenham St Blackburn
Melways Ref: 47-H12
Survey Dates: 7.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|--|---|---|
| Tree Name | Corymbia maculate Spotted Gum | | |
| Tree Size | | | |
| Height | 18m | | |
| Spread | 16m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- Frontage This tree is a good quality specimen | | |

* Significance: N-National, S-State, R-Regional, L- Local
 * Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

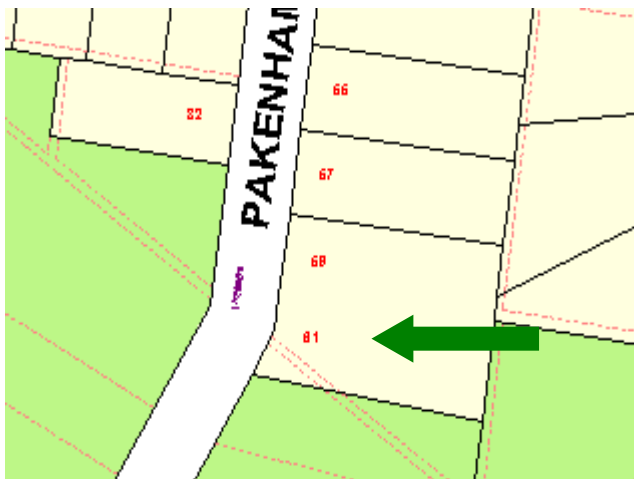
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 19 Pope Rd Blackburn
Melways Ref: 48-A8
Survey Dates: 29.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---|---|---|
| Tree Name | Eucalyptus cephalocarpa Silver Leaf Stringybark | | |
| Tree Size | | | |
| Height | 18m | | |
| Spread | 16m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | Location- Rear, NE corner This tree is a good quality specimen. Review of NW leader of tree recommended, as it may require future lopping. | | |

* Significance: N-National, S-State, R-Regional, L- Local
 * Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

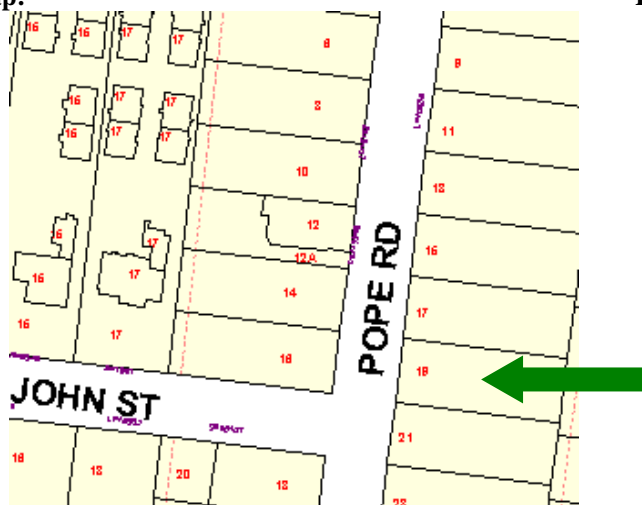
Criteria for Significance (please refer page x):

| | | | | |
|-------------------------|-----------------------------|------------------------------------|---|-----------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | ✓ | Unique environmental contribution |
| Unique Location/Context | Aesthetic Value | Aboriginal Culture | | |

Statement of Significance:

This is an indigenous habitat tree of local provenance, that is part of regional vegetation linkages. It provides a vegetation corridor for local bird-life and fauna. It acts as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. This tree is integral to the establishment of a sustainable urban and native landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 20 Sheehans Rd Blackburn

Melways Ref: 47-J12

Survey Dates: 7.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---------------------------------------|---|---|
| Tree Name | Quercus palustris Pin Oak | | |
| Tree Size | | | |
| Height | 18m | | |
| Spread | 16m | | |
| Significance* | R | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

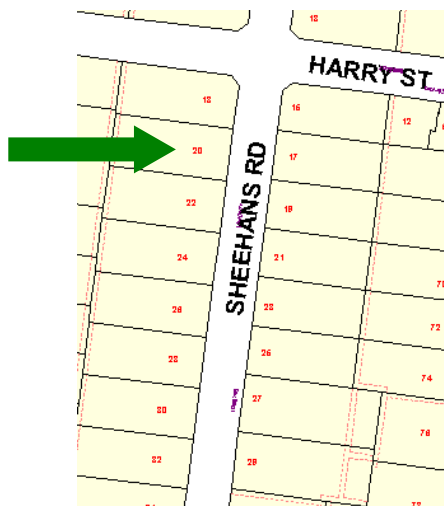
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 21 Sheehans Rd Blackburn
Melways Ref: 47-K12
Survey Dates: 7.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---------------------------------------|---|---|
| Tree Name | Eucalyptus macrocarpa Mottlecah | | |
| Tree Size | | | |
| Height | 20m | | |
| Spread | 14m | | |
| Significance* | L | | |
| Age (years) | 30-60 | | |
| Condition* | G | | |
| Notes | This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local
 * Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

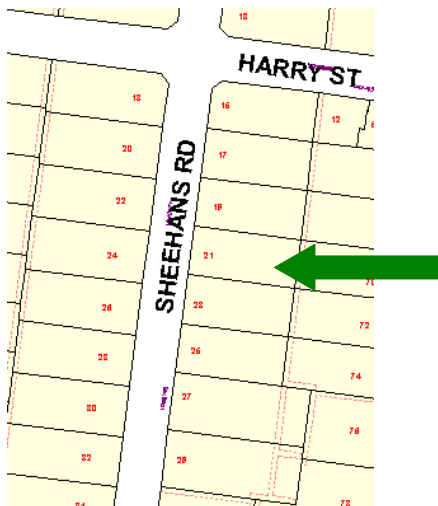
Criteria for Significance (please refer page x):

| | | | | | | |
|-------------------------|---|-----------------------------|--|------------------------------------|--|-----------------------------------|
| Historical significance | | Rare/Localised distribution | | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | | Outstanding size | | Outstanding Example of the Species | | Unique environmental contribution |
| Unique Location/Context | ✓ | Aesthetic Value | | Aboriginal Culture | | |

Statement of Significance:

The age and size of this tree provides an important contribution to the immediate landscape.

Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 27 Sheehans Road, Blackburn

Melways Ref: 47 J12

Survey Dates: March/April 2006

| Tree No. | 1 | 2 | 3 |
|-------------------------------|---|---|---|
| Tree Name | <i>Eucalyptus sideroxylon</i> Red Ironbark | | |
| DBH | 70cm | | |
| Height | 14m | | |
| Spread | 12m | | |
| Significance* | L | | |
| Age (years) | Mature | | |
| Condition* | G | | |
| Assets within 4 metres | No | | |
| SULE | 20-50 | | |
| Notes | Attractive specimen with interesting form. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

Criteria for Significance:

| | | | |
|-------------------------|-----------------------------|--------------------------------------|------------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | Particularly old |
| Curious growth form | Outstanding size | * Outstanding Example of the Species | Unique environmental contribution |
| Unique Location/Context | * Aesthetic Value | Aboriginal Culture | Good example of indigenous species |

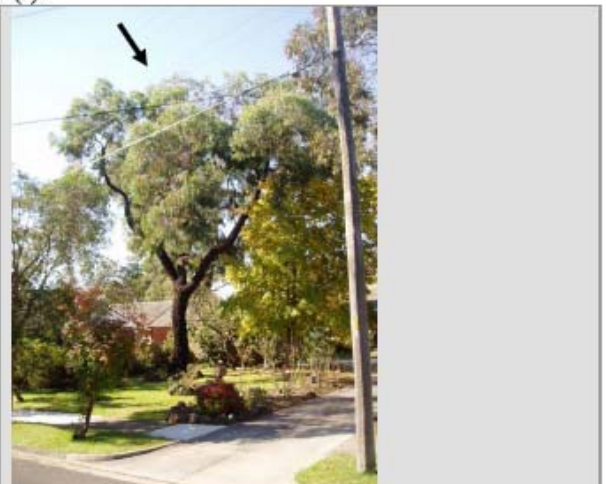
Statement of Significance:

This tree is one of the better examples of the species in Whitehorse. This native (not indigenous to the area) species was once widely planted and is part of the local landscape character. It contributes to the local landscape and the streetscape.

Site Map:



Photo(s):



CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 51 Williams Rd Blackburn

Melways Ref: 47-K8

Survey Dates: 6.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|---|--|---|
| Tree Name | Eucalyptus cephalocarpa Silver Leaf Stringybark | Eucalyptus cephalocarpa Silver Leaf Stringybark | |
| Tree Size | | | |
| Height | 16m | 12m | |
| Spread | 12m | 18m | |
| Significance* | L | L | |
| Age (years) | 30-60 | 30-60 | |
| Condition* | G | F | |
| Notes | Location- frontage, central. This tree is a good specimen although surrounded by hard surface areas. | Location- frontage, south side. This tree is a fair quality specimen and has a less robust structure than Tree No. 1. | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

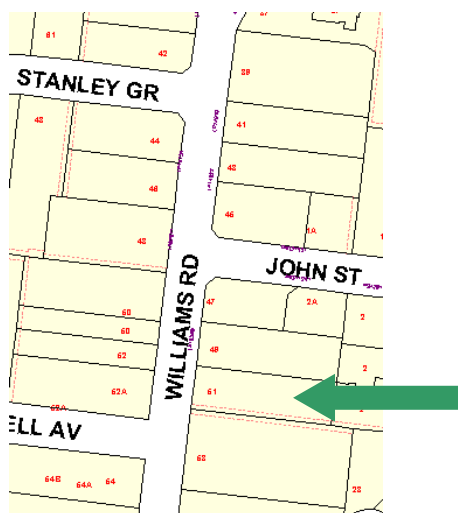
Criteria for Significance (please refer page x):

| | | | |
|-------------------------|-----------------------------|------------------------------------|-------------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | ✓ Unique environmental contribution |
| Unique Location/Context | Aesthetic Value | Aboriginal Culture | |

Statement of Significance:

These are indigenous habitat trees of local provenance, that are part of regional vegetation linkages. They provide a vegetation corridor for local bird-life and fauna. They act as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. These trees are integral to the establishment of a sustainable urban and native landscape.

Map:



Photo(s):



Tree 1



Tree 2

CITY OF WHITEHORSE- STATEMENT OF TREE SIGNIFICANCE

Property Address: 53-55 Williams Rd Blackburn

Melways Ref: 47-K8

Survey Dates: 6.5.02 / March – April 2004

| Tree No. | 1 | 2 | 3 |
|----------------------|--|---|---|
| Tree Name | Eucalyptus cephalocarpa Silver Leaf Stringybark | | |
| Tree Size | | | |
| Height | 16m | | |
| Spread | 14m | | |
| Significance* | L | | |
| Age (years) | 60-100 | | |
| Condition* | G | | |
| Notes | Location- Frontage, central This tree is a good quality specimen. | | |

* Significance: N-National, S-State, R-Regional, L- Local

* Condition: E- Excellent, G-Good, F-Fair, P-Poor, D-Dead

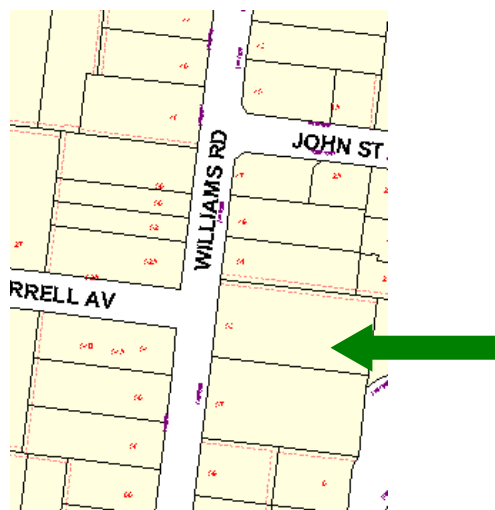
Criteria for Significance (please refer page x):

| | | | | |
|-------------------------|-----------------------------|------------------------------------|---|-----------------------------------|
| Historical significance | Rare/Localised distribution | Horticultural/Genetic Value | | Particularly old |
| Curious growth form | Outstanding size | Outstanding Example of the Species | ✓ | Unique environmental contribution |
| Unique Location/Context | Aesthetic Value | Aboriginal Culture | | |

Statement of Significance:

This is an indigenous habitat tree of local provenance, that is part of regional vegetation linkages. It provides a vegetation corridor for local bird-life and fauna. It acts as a vegetation source upon which re-vegetation and re-generation of indigenous flora can occur. This tree is integral to the establishment of a sustainable urban and native landscape.

Map:



Photo(s):

